Dragonfly

NASA’s next destination in the solar system is the unique, richly organic world Titan. Advancing the search for the building blocks of life, the Dragonfly mission will fly multiple ventures to sample and examine sites around Saturn’s icy moon.

Dragonfly will use a large lithium-ion battery as its power source, which is designed to be recharged by a Multi-Mission Radioisotope Thermoelectric Generator (MMRTG) between flights.